

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

EDR ID Number  
EPA ID Number

JN1331  
North  
> 1  
1.695 mi.  
8948 ft.

**INDUSTRIAL**  
**360 KINGS LAND AVE**  
**BROOKLYN, NY**  
  
**Site 1 of 2 in cluster JN**

**NY Spills S120701611**  
**N/A**

**Relative:**  
**Higher**

**Actual:**  
**25 ft.**

**SPILLS:**

Name: INDUSTRIAL  
Address: 360 KINGS LAND AVE  
City,State,Zip: BROOKLYN, NY  
Spill Number/Closed Date: 1611653 / Not Reported  
Facility ID: 1611653  
Facility Type: ER  
DER Facility ID: 498237  
Site ID: 544543  
DEC Region: 2  
Spill Cause: Unknown  
Spill Class: Not reported  
SWIS: 2401  
Spill Date: 2017-03-30  
Investigator: vszhune  
  
Referred To: Not reported  
Reported to Dept: 2017-03-30  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Institutional, Educational, Gov., Other  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 1  
Date Entered In Computer: 2017-03-30  
Spill Record Last Update: 2017-09-13  
Spiller Name: Not reported  
Spiller Company: UNKNOWN  
Spiller Address: Not reported  
Spiller Company: 999  
Contact Name: WALLACE ELKINS  
DEC Memo: "3/30/2017 - Feng - Covered Duty Desk for Ryan Piper. Spoke to Wallace Elkins of Newtown Creek Alliance (713-501-6400). There is a large sheen in the creek. There is a drainage to the creek from the address 360 Kings Land Ave, Brooklyn. The 360 Kings Land Ave is a trucking facility. The sheen could be seen better from 400 Kings Land Ave which is a Exxon Mobile property. Told him that sending one of our responder for an inspection and may call him again when the responder gets there. Talked to R. Austin and dispatched the runner Veronica Zhune for an inspection. Spill is assigned to V. Zhune. 3/30/17-Zhune visited the site. I went to 360 Kingsland Avenue and I Could not see any sheen. I went to Kinder Morgan at 125 Apollo Street and there was no sheen in the water. The guy from Kinder Morgan showed me the containment booms in the Newtown creek. He also said that they have an oil/water separator, any fluid that go to the water it will pass first by the oil/water separator and then it will go to the water. I notified DEP. 3/31/17-Alex castro sent the following email: First I inspected 360 Kingsland Av. Which is the site for ESF Transport Inc. One of the managers show me that their perimeter does not limit with the Newton Creek waters, and I did not see any oil spill entering any storm sewer over there. Thereafter, I went to 125

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

Apollo St. which is the site for Kinder Morgan (Those huge white storage tanks are there), I witnessed a big sheen on the surface of the Newton Creek somewhere between the line that divide the Brooklyn Remediation project / ExxonMobil at 400 Kingsland Av. & Kinder Morgan at 125 Apollo St. I did go to 400 Kingsland Av. Site, but has their doors closed, and when I rang the intercom, I got no response. The current on the creek was going east, when I saw the oily sheen moving in that direction, that is from Exxon site towards Kinder Morgan site (along the south border of the creek). I think it is necessary the use of a inspectors on a boat to check better what is down there!. To go to the location where I witnessed the oil sheen ask Mr. Ron from Kinder Morgan (125 Apollo St) to take you to the gate by the boom rail . Note. I am sending you some pictures of the sheen on the water surface 3/31/17-Zhune sent the following email to Alex Regarding the attached pictures of the sheen in Newtown Creek, has DEP determine the source from the site visit last night ? 3/31/17- Alex sent the following email. I could not access 400 Kingsland Avenue (ExxonMobil remediation site) because when I rang the door's bell, no one responded, perhaps it was to late. Also I did not see any outfall discharging any substance in that impacted area. Again, I think to do a through investigation has to use a boat because from the surface level you don't see what is under. 4/24/17-Zhune inspected 400 Kingsland Avenue (Exxon Mobil)met Christopher Proce and Tim Unalp from Roux. They are doing remediation at this site. I observed a little sheen in the water outside the outfall. As per Christopher the outfall is the discharge point for the storm water from 360 Kingsland. They have easement for the pipe to be on 400 kindsland Avenue but exxon have no input into the pipe. I went to 360 kinsland avenue I spoke to Paul Padovano(Operations Supervisor). I observed oil on the floor under some of the trucks parked in the parking lot. He showed me seven drains. There was speedi-dry around in one of the drains. Paul said they have an environmental company that check these drains. I asked Paul to install a boom outside the outfall. He said he will speak with his supervisor. Christopher J. Proce (Roux) Principal Hydrogeologist tel: 631-232-2600 Mobile: 516-250-0356 Tim Unalp Roux) Project Coordinator Direct:516-241-3345 office631-232-2600 Paul Padovano (ESF Transport Inc.) Operations Supervisor tel 718-366-6662 cell:347-277-4152 4/24/16-Christ Cardillo attorney from 360 Kingsland Avenue called. Christ wants to have a meeting at the site. The meeting was schedule for next Thursday 5/4/17. He also said the they are not the only one who discharge at the pipe located at 400 kingsland avenue that there four more sites that discharge into this pipe. Christ Cardillo Attorney of ESF 347-309-000 5/3/16-Zhune called to Christ to reschedule the meeting for Friday 5/5/17. Christ was agreed. 4/26/17-Alex Castro sent the following email Today, assisted by the DEP Marine section, I performed a follow-up inspection of the 400 Kingsland Av. (back side facing the Creek) in Brooklyn; in the original inspection, I did observe sheen on the creek water's surface but from the surface level it was impossible to determine exactly where this sheen was coming from. Today, I find out dark black oil was flowing from an outfall pipe into the Creek, even though the flowrate of the influent not considerable, but it was constant, and it was not raining! The pipe is the discharging point of 360, 362 Kingsland Av. And 301 Norman Av. As listed in the sign above the outfall. Also as witness the oil mixture actually coming from inside the pipe were DEP employees Brandon Ross (Mate), and Joseph Ferrara (oiler). I do have more pictures that I will include inside my report. Alex E. Castro Clavarino 5/5/17-J.Vought, V.Zhune and J.Urda went to the site to

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

meet with Christ Cardillo(attorney for EFF). Due to bad traffic on the way to the meeting Mr. Cardillo could not make the meeting. Once we can confirm the ownership of the outfall with DOW Selvin Southwell and possible DEP-Alex Castro we will send an email to Mr. Cardillo and all parties for another meeting. During our visit to 360 Kingsland Ave. the Department observed booms around the drains with petroleum sheen outside the booms. Upon determination of further action staff will update Willis Elkins from Newtown Creek Alliance. 9/13/17-Zhune spoke to Selvin Southwell, in the Division of water regarding the spill. He suggested that this may has been a 'One Time event. he also said that I should return to the site to see whether the spill is continuing "

Remarks:

"There is a sheen pretty large over the water and this is a repeated situation."

All Materials:

Site ID: 544543  
Operable Unit ID: 1293089  
Operable Unit: 01  
Material ID: 2298988  
Material Code: 0066A  
Material Name: unknown petroleum  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Not reported  
Recovered: Not reported  
Oxygenate: Not reported